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ATTY. DKT. NO. SERIATINO OP/831,5067

APPLICANT OP/831,5067

HUTH GROUP

14 September 2001

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

Examino Initial	er	Document Number	Date	Name	Clas s	Subclass	Filing Date
H.C.	AA	3409668	5-11-1968	Palazzo, Giuseppe et al.	260	7-7-8	
	AB						
	AC						
	AD						

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Country	Clas	Subclass	Translation	
							Yes	No
	-AM	3406416—	8-30-1984	DE				
	AN	564356	10-6-1993	EP-				
,	AO	2652144	5-18-1978	DE				
	-A.P	50157383	12-19-1975	P				
	AQ							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AY	PASTOR, G. ET AL: "Synthesis of new 1H,3H-quinazoline-2,4-diones" BULLET: CHIMIQUE DE FRANCE Bd. 5-6, Nr. 1331-1338, XP002135865 SOCIETE FRAPARIS., FR ISSN: 0037-8968	2, 1975, Seiten ANCAISE DE CHIMIE.
-AX	155N: 0022-152X	
	HARDTMANN, GOETZ E. ET AL: "Chemistry of 2H-3,1-benzoxazine-2,4(1H)-dione (isatoi anhydrides). L. Synthesis of N-substituted 2H-3,1-benzoxazine-2,4(1H)-diones" JOL HETEROCYCLIC CHEMISTRY., Bd. 12 565-572, XP002135866 HETEROCORPO	ic I IRNAL OF 2, Nr. 3, 1975, Seiten ORATION, PROVO: US
AW	HARDTMANN, GOETZ E. ET AL: "Chemistry of	io
	PHARMACEUTICAL CO., LTD., JAPA. (1975-12-19)	N) 19. Dezember 1975
AV	CHEMICAL ABSTRACTS, vol. 85, no. 3, 19. Juli 1976 (1976-07-19) Columbus, Ohio, US; abstra 21433p, NODA, KANJI ET AL: "Quinaze Seite 701: XP002135867 & JP 50 157383 PHARMACEUTICAL CO., LTD., JAPA	6 act no. coline compounds" S A (HISAMITS)
	SERVICE, COLUMBUS, OHIO, US MO "Analgesic, anticonvulsant and anti-inflam activities of 1H,3H-quinazoline-2,4-dione: retrieved from STN Database accession no 110:165551h XP002135868 & ANN. PHZ 46(4), 223-32	nmatory es" o. ARM. FR. (1989),
AU	DATABASE CHEMABS \377Online\377 CHEMICAL SERVICE, COLUMBUS, OHIO, US MO	ONT GINOUL, C. ET AL: